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FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

October 1, 1999

Writer's Direct Dial Number
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Ms. Magalie Roman Salas
Secretary
Federal Communications Commission
445 12th Street, S. W., Room TW-A325
Washington, D.C. 20554

Re: EX PARTE
IB Docket 99-81, RM 9328; ET Docket 95-18

Dear Ms. Salas:

On September 30, 1999, Richard DalBello, Francis Coleman and the undersigned, representing ICO Services Ltd. ("ICO") and Peter Hadinger of TRW and Norman Leventhal of Leventhal, Senter & Lerman, both representing the ICO USA Service Group, met with Dale Hatfield, Julius Knapp, Geraldine Matise, and Sean White of the Office of Engineering and Technology to discuss the above-captioned proceedings. The representatives briefed the staff on ICO's current financial situation and explained the actions ICO is taking to restructure its finances and to review its business plan. The representatives discussed the key elements of a successful 2 GHz relocation policy for incumbent service providers as set forth in the parties' previous filings with Commission and in the attached outline. The representatives also reviewed the attached September 30, 1999 ex parte letter demonstrating the disparate impact of relocation costs upon 2 GHz mobile satellite service ("MSS") providers.

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Ms. Magalie Roman Salas
October 1, 1999
Page Two

Pursuant to Section 1.1206(b)(1) of the Commission's rules, an original and one copy of this letter are provided to the Secretary for inclusion in the record.

Very truly yours,

A handwritten signature in black ink, appearing to read 'Cheryl A. Tritt', written in a cursive style.

Cheryl A. Tritt

Attachments

cc: Dale Hatfield
Julius Knapp
Geraldine Matisse
Sean White

KEY ELEMENTS OF A SUCCESSFUL 2 GHz RELOCATION POLICY

(ET Docket 95-18)

- Transition primary incumbents at **least cost**
- Transition incumbents **gradually**, as spectrum needed for MSS
- Transition incumbents only when **harmful** interference exists
- Limit entrant's share of relocation to value of **remaining useful life** of incumbent's equipment
- Impose **sunset** to encourage negotiation, combined with **freeze** on BAS/FS
- Recognize **integrated** nature of licensing and transitioning processes.

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FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

Ms. Magalie Roman Salas
Secretary
Federal Communications Commission
445 12th Street, S.W.
Counter TW-A325
Washington, D.C. 20554

Re: **Ex Parte**
IB Docket No. 99-81, RM-9328

Dear Ms. Salas:

ICO Services Ltd. ("ICO") submits the accompanying charts, depicting the disparate impact upon mobile satellite service ("MSS") operators of a Commission requirement that MSS systems operating at 2 GHz reimburse terrestrial service operators for costs incurred in relocating their equipment.

As ICO has pointed out in past filings in this proceeding, the impact of a relocation cost reimbursement requirement on MSS operators will be dramatically greater than the impact of such a policy on providers of personal communications service ("PCS"). Because PCS operators spread the cost of relocation reimbursement among a much larger base of customers and minutes of use than will be available to MSS systems, PCS licensees can more readily recover those costs from customers without unacceptable increases in end user rates. MSS operators, by contrast, likely will be forced to raise customer rates excessively and will be placed at a competitive disadvantage *vis-a-vis* other commercial mobile radio service ("CMRS") providers, including Big LEO systems that are not required to incur relocation costs.

The attached charts illustrate this disparate impact. Chart 1 assumes that both PCS and MSS customers will average 100 minutes per month of usage. For the PCS industry, this usage assumption is based on historic industry figures; for the MSS industry, the assumption is based on a published study by Lehman Brothers. At this assumed average rate of usage, and accepting actual customer totals for the U.S. PCS market published in *newaves* and projected customer totals for the global MSS market published by Merrill Lynch, the cost per minute to the U.S. MSS industry of reimbursing any of the several levels of relocation cost shown in the chart varies from

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Ms. Magalie Roman Salas
Secretary
Federal Communications Commission
September 30, 1999
Page 2 of 3

33 to 141 times more than the cost to the PCS industry of reimbursing those same costs.¹

Chart 2 is based on the same facts and assumptions as Chart 1, except that Chart 2 assumes an average per-customer MSS usage of 50, rather than 100, minutes per month. This usage figure may be a more realistic expectation for MSS services generally. At this anticipated level of per-customer usage, the per-minute cost to the U.S. MSS industry of reimbursing any given level of relocation cost varies from 66 to 283 times more than the cost to the PCS industry of reimbursing those same costs.

As the Commission made clear in its *Emerging Technologies* decisions, balancing the interests of incumbent users of spectrum against the public's need for access to emerging technologies is a task that must be undertaken separately for each emerging technology service.² In the case of MSS operations at 2 GHz, neither the public interest, nor the Commission's imposition of relocation costs on PCS licensees, supports the creation of such a relocation reimbursement burden on MSS systems. Unlike PCS licensees, MSS operators cannot absorb relocation reimbursement costs without significantly raising prices for their customers. In fact, imposition of a relocation reimbursement obligation will act as a barrier to entry for all entrants into the U.S. MSS market, regardless of those entrants' financial qualifications.

¹ The number of customers projected in the chart for the U.S. MSS market is derived by making the conservative assumption that U.S. customers will represent 25% of the global MSS customer base.

² See *Redevelopment of Spectrum to Encourage Innovation in the Use of New Telecommunications Technologies*, 7 FCC Rcd 6886, 6890 (1992).

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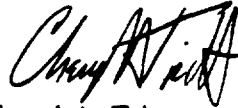
Ms. Magalie Roman Salas
Secretary
Federal Communications Commission
September 30, 1999
Page 3 of 3

Accordingly, if it requires 2 GHz MSS operators to reimburse the relocation expenses of terrestrial incumbents, the Commission should implement a compensation approach that accounts for the economic depreciation of equipment and provides for proper cost sharing between incumbents and MSS entrants.³

* * *

Pursuant to Section 1.1206(b)(1) of the Commission's rules, an original and one copy of this letter are provided to the Secretary for inclusion in the record.

Respectfully submitted,



Cheryl A. Tritt
Counsel for
ICO Global Communications

Francis D.R. Coleman
Director of Regulatory Affairs
- North America
ICO Global Communications
1101 Connecticut Avenue, N.W.
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Enclosures

cc: D. Hatfield
D. Abelson
R. Dorch
J. Knapp
S. White
T. Tycz
L. Haller
C. Murphy
K. Kensinger
H. Griboff
A. Roytblat

³ But see ICO's Petition for Further Limited Reconsideration of January 19, 1999 regarding the applicability of such a relocation policy to 2 GHz MSS applicants.

Chart 1

Impact of Relocation Costs in U.S. Satellite vs PCS

		amortized	1 year	2 years	3 years	4 years	5 years	6 years
		year of service	1997	1998	1999	2000	2001	2002
Subscribers - U.S. PCS market¹			1,170,000	3,480,000	9,980,000	15,270,000	20,790,000	26,080,000
estimated minutes	@100 per month		1,404,000,000	5,148,000,000	11,976,000,000	18,324,000,000	24,948,000,000	31,296,000,000
accumulated minutes			1,404,000,000	6,552,000,000	18,528,000,000	36,852,000,000	61,800,000,000	93,096,000,000
Cost per minute	\$10M amortized		0.01	0.00	0.00	0.00	0.00	0.00
Cost per minute	\$20M amortized		0.01	0.00	0.00	0.00	0.00	0.00
Cost per minute	\$40M amortized		0.03	0.01	0.00	0.00	0.00	0.00
Cost per minute	\$100M amortized		0.07	0.02	0.01	0.00	0.00	0.00
Cost per minute	\$200M amortized		0.14	0.03	0.01	0.01	0.00	0.00
Cost per minute	\$400M amortized		0.28	0.06	0.02	0.01	0.01	0.00

		amortized	1 year	2 years	3 years	4 years	5 years	6 years
		year of service	1999	2000	2001	2002	2003	2004
Subscribers - Global MSS market²			33,000	511,000	1,065,000	1,691,000	2,538,000	3,375,000
USA - estimated proportion	25%		8,250	127,750	266,250	422,750	634,500	843,750
estimated minutes	@100 per month ³		9,900,000	153,300,000	319,500,000	507,300,000	761,400,000	1,012,500,000
accumulated minutes			9,900,000	163,200,000	482,700,000	990,000,000	1,751,400,000	2,763,900,000
Cost per minute	\$10M amortized		1.01	0.06	0.02	0.01	0.01	0.00
Cost per minute	\$20M amortized		2.02	0.12	0.04	0.02	0.01	0.01
Cost per minute	\$40M amortized		4.04	0.25	0.08	0.04	0.02	0.01
Cost per minute	\$100M amortized		10.10	0.61	0.21	0.10	0.06	0.04
Cost per minute	\$200M amortized		20.20	1.23	0.41	0.20	0.11	0.07
Cost per minute	\$400M amortized		40.40	2.45	0.83	0.40	0.23	0.14

Multiplier effect	141 x	39 x	37 x	36 x	34 x	33 x
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Notes

1. As presented in Feb. 1998 issue of newwaves. Subscribers in PCS market include both TDMA and CDMA. 1997 figures include 40,000 subscribers from 1996
2. As presented by Merrill Lynch in April 14, 1999 issue of Global Satellite Marketplace '99, for a typical MSS system not required to make relocation payments
3. As presented by Lehman Brothers in Dec. 8, 1997 issue of Cell Sites in the Sky - The Emerging Mobile Satellite Communications Industry

Chart 1

USA cost per minute impact and multiplier effect, assuming 100 minutes per month of MSS usage
(See attached cover letter for further explanation)

10/1/1999
Prepared by ICO Global
Communications

Chart 2

Impact of Relocation Costs in U.S. Satellite vs PCS

		amortized year of service	1 year 1997	2 years 1998	3 years 1999	4 years 2000	5 years 2001	6 years 2002
Subscribers - U.S. PCS market¹			1,170,000	3,480,000	9,980,000	15,270,000	20,790,000	26,080,000
estimated minutes	@100 per month		1,404,000,000	5,148,000,000	11,976,000,000	18,324,000,000	24,948,000,000	31,296,000,000
accumulated minutes			1,404,000,000	6,552,000,000	18,528,000,000	36,852,000,000	61,800,000,000	93,096,000,000
Cost per minute	\$10M amortized		0.01	0.00	0.00	0.00	0.00	0.00
Cost per minute	\$20M amortized		0.01	0.00	0.00	0.00	0.00	0.00
Cost per minute	\$40M amortized		0.03	0.01	0.00	0.00	0.00	0.00
Cost per minute	\$100M amortized		0.07	0.02	0.01	0.00	0.00	0.00
Cost per minute	\$200M amortized		0.14	0.03	0.01	0.01	0.00	0.00
Cost per minute	\$400M amortized		0.28	0.06	0.02	0.01	0.01	0.00

		amortized year of service	1 year 1999	2 years 2000	3 years 2001	4 years 2002	5 years 2003	6 years 2004
Subscribers - Global MSS market²			33,000	511,000	1,065,000	1,691,000	2,538,000	3,375,000
USA - estimated proportion	25%		8,250	127,750	266,250	422,750	634,500	843,750
estimated minutes	@50 per month		4,950,000	76,650,000	159,750,000	253,650,000	380,700,000	506,250,000
accumulated minutes			4,950,000	81,600,000	241,350,000	495,000,000	875,700,000	1,381,950,000
Cost per minute	\$10M amortized		2.02	0.12	0.04	0.02	0.01	0.01
Cost per minute	\$20M amortized		4.04	0.25	0.08	0.04	0.02	0.01
Cost per minute	\$40M amortized		8.08	0.49	0.17	0.08	0.05	0.03
Cost per minute	\$100M amortized		20.20	1.23	0.41	0.20	0.11	0.07
Cost per minute	\$200M amortized		40.40	2.45	0.83	0.40	0.23	0.14
Cost per minute	\$400M amortized		80.81	4.90	1.66	0.81	0.46	0.29

Multiplier effect	283 x	79 x	76 x	73 x	70 x	66 x
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Notes

- As presented in Feb. 1998 issue of newwaves. Subscribers in PCS market include both TDMA and CDMA. 1997 figures include 40,000 subscribers from 1996
- As presented by Merrill Lynch in April 14, 1999 issue of Global Satellite Marketplace '99, for a typical MSS system not required to make relocation payments